IN THE CLAIMS

Please amend claim 8 as shown below. A complete listing and status of the claims follows.

- 1. (original) A battery charger for charging a secondary battery, comprising:
- a battery voltage detector that detects a voltage of the secondary battery and outputs a voltage signal indicative of the voltage of the secondary battery;
- a battery temperature sensor that detects a temperature of the secondary battery and outputs a temperature signal indicative of the temperature of the secondary battery;
- a controller that determines an estimated time level from among a plurality of different estimated time levels that indicate how much time is required for the secondary battery to reach a full charge based on the temperature signal and the voltage signal both output when the secondary battery is at a precharge state; and
- a display that indicates information regarding the estimated time level based on determination made by the controller.
 - 2. (original) The battery charger according to claim 1, further comprising:

charging current setter that sets a target charging current to be supplied to the secondary battery and outputs a target current signal indicative of the target charging current set by the charging current setter; and

a charging current controller that controls a charging current flowing in the secondary battery to be in coincidence with the target charging current based on the target current signal,

wherein the controller determines a magnitude of the target charging current to be supplied to the secondary battery based on the temperature signal, and outputs a current signal

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indicative of the magnitude of the target charging current determined by the controller to the

charging current setter.

3. (original) The battery charger according to claim 1, wherein the controller changes

the magnitude of the target charging current to another magnitude lower by one step than the

magnitude determined by the controller after expiration of a predetermined period of time

starting from beginning of charging.

4. (original) The battery charger according to claim 1, wherein the secondary battery

comprises a plurality of cells connected in series and forms a battery pack.

5. (original) The battery charger according to claim 1, wherein the display comprises an

LED, the LED including a vessel, a first light emitting diode, and a second light emitting diode,

the first light emitting diode and the second light emitting diode emitting lights of a first color and

a second color respectively and being sealed in the vessel, wherein when the estimated time

level is a first level, the first light emitting diode is powered to emit the light of the first color;

when the estimated time level is a second level, the second light emitting diode is powered to

emit the light of the second color; and when the estimated time level is a third level, the first light

emitting diode and the second light emitting diode are both powered simultaneously to emit a

light of a third color.

6. (original) The battery charger according to claim 5, wherein the controller calculates

a battery temperature gradient based on the temperature signal, and wherein when a difference

between latest battery temperature gradient and a minimum value of the battery temperature

gradient has become a value greater than a first predetermined value, the controller changes

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the estimated time level to another estimated time level and also changes the color of light

emitted from the LED.

7. (original) The battery charger according to claim 5, wherein the controller selects a

minimum value of the battery temperature based on the temperature signal, and wherein when

a difference between latest battery temperature and the minimum value of the battery

temperature has become a value greater than a second predetermined value, the controller

changes the estimated time level to another estimated time level and also changes the color of

light emitted from the LED.

8. (currently amended) The battery charger according to claim 5, wherein the controller

calculates a minimum value of a battery voltage gradient based on the voltage signal, and

wherein when a difference between latest battery voltage gradient and the minimum value of the

battery voltage gradient has become[[d]] a value greater than a third predetermined value, the

controller changes the estimated time level to another estimated time level and also changes

the color of light emitted from the LED.

9. (original) The battery charger according to claim 5, wherein the secondary battery

comprises a plurality of cells connected in series, and the controller calculates a voltage per one

cell making up the secondary battery based on the voltage signal detected at the precharge

state and determines the estimated time level based on the voltage per one cell.

10. (original) The battery charger according to claim 5, wherein the controller determines

whether the battery temperature is within a predetermined range based on the temperature

signal detected at the precharge state and controls the charge current setter so that a first

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charging current is supplied to the secondary battery when the battery temperature is within the

predetermined range and a second charging current is supplied to the second battery when the

battery temperature is out of the predetermined range, the first charging current being larger in

current level than the second current.

11. (original) The battery charger according to claim 10, wherein the controller

determines whether a predetermined period of time has expired after setting the charging

current and changes the estimated time level to another estimated time level and also changes

the color of light emitted from the LED.

12. (original) A battery charger for charging a secondary battery, comprising:

a battery temperature sensor that detects a temperature of the secondary battery and

outputs a temperature signal indicative of the temperature of the secondary battery;

a controller that calculates a temperature gradient within a predetermined time interval

based on the temperature signal, determines whether the secondary battery is on the verge of a

full charge or the secondary battery has reached a full charged based on the temperature

gradient, and further determines an estimated time level from among a plurality of different

estimated time levels that indicate how much time is required for the secondary battery to reach

a full charge based on whether the secondary battery is on the verge of the full charge or the

secondary battery has reached the full charge; and

a display that indicates information regarding the estimated time level based on

determination regarding the estimated time level made by the controller,

wherein when the controller determines that the secondary battery is on the verge of the

full charge, the controller controls the display to indicate an estimated time level indicative of a

minimum time required for the secondary battery to reach the full charge.

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13. (original) A battery charger for charging a secondary battery, comprising:

a battery temperature sensor that detects a temperature of the secondary battery and

outputs a temperature signal indicative of the temperature of the secondary battery;

a controller that calculates a temperature rise of the secondary battery during charging

based on the temperature signal, determines whether the secondary battery is on the verge of a

full charge or the secondary battery has reached a full charge based on the temperature rise,

and further determines an estimated time level from among a plurality of different estimated time

levels that indicate how much time is required for the secondary battery to reach a full charge

based on whether the secondary battery is on the verge of the full charge or the secondary

battery has reached the full charge; and

a display that indicates information regarding the estimated time level based on

determination regarding the estimated time level made by the controller,

wherein when the controller determines that the secondary battery is on the verge of the

full charge, the controller controls the display to indicate an estimated time level indicative of a

minimum time required for the secondary battery to reach the full charge.

14. (original) A battery charger for charging a secondary battery, comprising:

a battery voltage detector that detects a voltage of the secondary battery and outputs a

voltage signal indicative of the voltage of the secondary battery;

a controller that calculates a voltage gradient within a predetermined time interval based

on the voltage signal, determines whether the secondary battery is on the verge of a full charge

or the secondary battery has reached a full charge based on the voltage gradient, and further

determines an estimated time level from among a plurality of different estimated time levels that

indicate how much time is required for the secondary battery to reach a full charge based on

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whether the secondary battery is on the verge of the full charge or the secondary battery has reached the full charge; and

a display that indicates information regarding the estimated time level based on determination regarding the estimated time level made by the controller,

wherein when the controller determines that the secondary battery is on the verge of the full charge, the controller controls the display to indicate an estimated time level indicative of a minimum time required for the secondary battery to reach the full charge.